

MANUAL OF PATENT EXAMINING PROCEDURE

#2
12-21-01

JC868 U.S. PTO
09/18/1786 02/12/01



Form PTO-1440 (REV. 8-83)				U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. 00-6RAF(DN7814)	Patent No.
INFORMATION DISCLOSURE CITATION <i>(Use several sheets if necessary)</i>				Patent Owner			
				Issue Date	GROUP 1723		
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
ER	5968373	10/19/99	KYUNG-JU Choi	210	806		
ER	5082476	01/21/92	B Kalbaugh et al.	55	97		
ER	4661255	04/28/87	E Aumann et al.	210	491		
ER	4732675	03/27/88	A Badolato et al.	210	3X4		
ER	4322385	03/13/82	G.W. Goetz	422	165		
ER	4589983	05/20/86	R.M. Wydean	210	317		
ER	5858045	01/12/91	M.J. Stemmer et al.	55	486		
ER	5275743	03/04/94	S.B. Miller et al	210	767		
FOREIGN PATENT DOCUMENTS							
DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
					YES	NO	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
ER		ASTM, Designation F316-86, published April 1986, entitled "Pore Size Characteristics of Membrane Filters By Bubble Point and Mean Flow Pore Test"					
		Advances in Filtration and Separation Technology, Vol 8 AFM Society 97-99(1997) entitled "Air Permeability And Pore Distribution, of Dual Layered Microglass Filter Medium by K.-J.Chi"; Fluid Particle Separation Journal, Vol 7, No 1, March 1994, entitled "Pore Distribution And Permeability of Cellulosic Filtration Media, by Kyung-Ju Choi"					
ER		TAPPI 1995 non-woven conference, pp 44-50, entitled, "Permeability-Pore Size Relationship of Non-Woven Filter Media, by Kyung-Ju Choi"					
		INT, VOL 6, NO 3, pp. 62-63, entitled "Prediction of Air Permeability and Pore Distribution of Multi-layered Non-Wovens" by Kyung-Ju Choi; and, Fluid Particle Separation Journal, Vol 9, No 2, June 1996, pp. 136-146 e. titled "Fluid Flow Through Filter Media At A Given Differential Pressure Across Media" by K.-J. Choi					
EXAMINER				DATE CONSIDERED			
Elizabeth Revus				1/18/02			
<i>*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.</i>							